AMENDMENT OF SOLICITATION/MODIFICATION OF			OF CONTRACT	OF CONTRACT 1. CONTRACT ID CODE		DDE	PAGE OF PAGES 1 4
2. AMENDMENT/MODIFICATION NO. 3. EFFECTIVE DATE			4. REQUISITION/PURCHASE REQ. NO. 5. PROJECT NO. (If applicable)			NO. (If applicable)	
	0007	March 12, 2003	SP0600-03				t ENVR
6. ISSUED BY CODE SCO600 Defense Energy Supply Center 8725 John J. Kingman Road, Suite 2941 Ft. Belvoir, VA 22060-6222 Bruce A.D. Jones/DESC-FPA/703-767-9334 Email: bjones@desc.dla.mil Purchase Program: 6.1			7. ADMINISTERED BY (If o	other than	Item 6)	CODE	
	E AND ADDRESS OF CONTRACTOR (NO., street. State, a	nd zip code)		(✓)	9A. AMEND	MENT OF SOLIC	CITATION NO.
		, ,		X	\$	SP0600-03-	-R-0027
						9B. DATED (S January	,
					10A. MODIF		ONTRACT/ORDER NO.
0005		FACILITY CODE On a Con-		-	10B. DATE	O (SEE ITEM 13)	
CODE :		FACILITY CODE Cage Coo	AMENDMENTS OF	SOL	ICITATIO	ONS	
[X] The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers [] is extended [X] is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following Methods: (a) By completing Items 8 and 15, and returning 1 copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) by separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change May be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified. 12. ACCOUNTING AND APPROPRIATION DATA (If required) 13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.							
	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (S	• • • • • • • • • • • • • • • • • • • •					
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b)							
	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:						
	D. OTHER Specify type of modification and authority)						
E. IMPO	PRTANT: Contractor [] is not, [] is required to sign this doc	ument and return copies	s to the issuing office.	•			
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) Solicitation SP0600-03-R-0027 is hereby amended as follows:							
 Delete Statement of Work, Task 8, and insert the text on page 2 of this amendment. Add "CLIN 0014B, Site Operations & Maintenance (O&M)" to Clause M28.04.100, Basis for Award, Estimated Quantities (Year 1). Insert after CLIN 0014A. Change "CLIN 0014A, Periodic Monitoring" located in Clause M28.04.100, Basis for Award, Estimated Quantities, at DFSP 							
Searsport from "2" to "0". d. Questions received as a result of this solicitation are included with the government response beginning on page 3.							
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.							
15A. NA	ME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF C	ONTRACT	TING OFFICE	R (Type or print)	
		T	AMY V. LOAR				
15B. CONTRACTOR/OFFEROR 15C.DATE SIGNED			16B. UNITED STATES OF AN	MERICA			16C. DATE SIGNED
(Signature of person authorized to sign)			(Signature of Contracting Office	er)			1

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Change to Statement of Work

TASK 8. SAMPLE TESTING. Soil Samples collected under Task 4, 5, and 6 and Groundwater Samples collected under Tasks 5 and 6 shall be tested utilizing the test methods listed below. The types and number of tests to be performed for all Tasks will be determined at the time the work is ordered. In addition to providing "hard copies" of all analytical results, electronic deliverables of results must also be included in the price. The Offeror shall provide the turnaround time (business days) to obtain results and surcharges for 72 hour and 24 hour expedited turnaround. Sample preparation cost (extractions, dissolution, filtering, etc.) for samples requiring preparation prior to analysis shall be included in the price.

SOILS:

<u>SW-846 METHOD</u> 6010 8015	COMPOUNDS Total Lead Non-Halogenated Volatile Organics
8021 8041 8081 8121 8151 8260 8270 8310 8440	Aromatic and Halogenated Volatiles Phenols Organochlorine Pesticides & PCE's Chlorinated Hydrocarbons Chlorinated Herbicides Volatile Organics Semi-Volatile organics Polynuclear Aromatic Hydrocarbons Total Recoverable Petroleum Hydrocarbons

GROUNDWATER:

EPA METHOD	<u>COMPOUNDS</u>
418.1 (NYSDOH 310.13 for DFSP Verona, NY)	Total Petroleum Hydrocarbons
503.1 (DFSP Verona, NY)Volatile Organics	

40CFR136 METHOD	<u>COMPOUNDS</u>
601	Purgeable Halocarbons
602	Purgeable Aromatics
604	Phenols
608	Organochlorine Pesticides and PCBs
610	Polynuclear Aromatic Hydrocarbons
612	Chlorinated Hydrocarbons
624	Purgeables
625	Base/Neutral and Acids

SOILS/GROUNDWATER:

TCLP	Lead, Arsenic, Cadmium, Chromium
	Barium, Mercury, Selenium, Silver
9045	рН
1010/1020	Ignitability

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PERMITTED OUTFALL AND OTHER TESTS:

Bioassay (Toxicity)

Sulfides Phenols Lead

Settleable Solids

BOD EDB

Oil & Grease Nitrate/Nitrite

Total Organic Carbon Moisture Content

Selective Bacterial Plate Count Grain Size ASTM D 4464

Hydraulic Conductivity ASTM 2434/5084

Sulfates Nitrogen Turbidity pH

Total Dissolved Solids Suspended Solids

Phenolic Compounds (Chlorinated)

EPA-TO-14 (BTEX Only)

Ammonia Orthophosphate

Total Bacterial Plate Count

Soil Properties Testing API RP40

Change to Clause M28.04.100

ESTIMATED QUANTITIES (YEAR 1)

		Verona	Searsport	Newington	Melville	FISC Norfolk
0014A	Periodic Monitoring	0	2	2	N/A	2
0014B	Site Operations & Maintenance (Annual)	0	0	0	0	1
	(Craney Island)					

Questions and Answers:

Question 13. Amendment 5 indicates an estimated quantity of 2 for CLIN 0014 at Searsport. The Amendment 5 task description implies that the quantity should be O (zero). Please confirm which is the correct quantity, and if greater than zero, what are the periodic monitoring requirements for Searsport ME?

Answer: This page of amendment #5 is not correct. There are no anticipated monitoring requirements at Searsport. The estimated quantity should be zero for Searsport under CLIN 0014.

Question 14. Amendment 5 task description for Task 14 requires O&M for Craney Island. However the list of estimated quantities in Amendment 5 deletes line item 0014B, which showed a quantity of 12 in Amendment 2. Please confirm that a cost rate for 0014B (Craney Island) should be provided even though the estimated quantity has been deleted. Does the "12" refer to 12 months of O&M?

Answer: Monthly O&M at Craney Island is still required. It is 1 unit for the year. This also will be reflected in the new page that you send out (see CLIN 14B).

Question 3. Based on information received at the Verona site visit and information in Amendment 5, we understand that the periodic monitoring program for groundwater includes semi-annual sampling and analysis for volitile organics and TPH at 10 wells using methods 418.1 and 503.1. However it is not clear how the other methods/quantities listed for Verona in Amendment 5 fit into a periodic monitoring program for that location. (e.g. Will some soil samples be needed in addition to groundwater samples at 10 wells?) Please explain how the quantities for methods 601, 602, 612, 624, and TCLP metals fit into the periodic monitoring program at Verona.

Answer: No soil samples are required as part of the periodic monitoring for the 10 wells. To clarify some confusion Methods NYSDOH 310.13 and EPA 503.1 are groundwater testing methods specified by New York State for this site. We have them errantly located under SOILS Methods. It should be listed under GROUNDWATER Methods. Soils and groundwater testing may be necessary

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due to a future requirement under a maintenance contract to perform the 10-yr inspection of the active bulk storage tanks. There may be some dike upgrade work required that will require additional groundwater monitoring and soil removal, testing and disposal. Requirements for these tests are not guaranteed to be tasked under the new environmental services contract. But we need to have the capability. Test methods 601, 602, 612, 624, and TCLP are the anticipated groundwater testing methods that would be required. We are not specifying any soil testing methods at this time.